

ABSTRACT OF THE DISCLOSURE

Methods and apparatus, including computer program products, implementing and using techniques for processing a computer graphics illustration, the computer graphics illustration having overlapping objects. At least a region of the computer graphics
5 illustration is broken up into tiles having overlapping boundaries, without regard to the overlapping objects. The objects in each tile are planarized to create flattened vector output representing the tiled region of the computer graphics illustration.

50041044.doc